Electronic A	cknowledgement Receipt
EFS ID:	10652901
Application Number:	10582654
International Application Number:	
Confirmation Number:	6586
Title of Invention:	Modified Antibodies Recognizing Receptor Trimers or Higher Multimer
First Named Inventor/Applicant Name:	Koichiro Ono
Customer Number:	24197
Filer:	Sheree L. Rybak.
Filer Authorized By:	
Attorney Docket Number:	6235-75996-01
Receipt Date:	03-AUG-2011
Filing Date:	20-FEB-2008
Time Stamp:	00:44:10
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	RR121510_12874872_153002. pdf	208684 dbb1260825a31c7eed0c4d4dd01ab9c128 6e8257	no	6

Warnings:

Information:

Information:					
Warnings:		•			
10	Non Patent Literature	NOA112509_10548727_150. pdf	1955188 	no	29
Information:					
Warnings:		•			
9	Non Patent Literature	OAR062609_10548727_150.pdf	1459569 a8b4de9c1d0013d7c6e962b23eae794bb1 aaed3e	no	9
imormation:			1450560		
Warnings: Information:					
Waynings.			768d0f9d74ffef21321fa45e4cfe952983d2e 41e		
8	Non Patent Literature	OA012809_10548727_150.pdf	937827 768d0f9d74ffef21321fa45e4cfe952983d2e	no	16
Information:					
Warnings:				<u> </u>	
7	Non Patent Literature	AA092408_10548727_150.pdf	873d189821bf5f54a0475016813d1ae3bd5 ee5ad	no	6
Information:			410596		
Warnings:					
6	Non Patent Literature	OA042908_10548727_150.pdf	043363986926e3b28e7e986e314f1d360ed 224c4	no	23
			1304982		
Information:					
Warnings:		ļ	dc3c6		
5	Non Patent Literature	OAR011508_10548727_150.pdf	5e2df5d06910810c8b839f8525d214ed2e9	no	15
mormation:			884657		
Warnings: Information:					
Warning		13.541/64	4534f7eadc21241fd61d607329e06c898d3 75927		
4	Non Patent Literature	OA080307_10548727_150.pdf	1295172	no	21
Information:					
Warnings:		ı			
3	Non Patent Literature	RRR050307_10548727_150.pdf	cc4bc7d443b3c88fa5a24cc9abc599f4c924 0d63	no	1
			219255		
Information:					
Warnings:			e762		
2	Non Patent Literature	RR041207_10548727_150.pdf	bcffc1b36128872fb31bab667594c6338a05	no	6
2	N. D. D. L.	RR041207 10548727 150 pdf	418499	no	
i			<u> </u>	-	

Information:					
Warnings:					
19	Non Patent Literature	OAR061810_11547747_171.pd	734264 12c4c651736736554d33c32cb4aaa28a4f62 b00f	no	13
Information:			724264		
Warnings:					
18	Non Patent Literature	OA021910_11547747_171.pdf		no	15
			923589		
nformation:					
Warnings:		l,	cd808		
17	Non Patent Literature	OAR113009_11547747_171.pdf	d481296795aae133e8dc9307183d29db4ce	no	12
Information:		<u> </u>	-	ı	
Warnings:					
16	Non Patent Literature	OA060109_11547747_171.pdf	6e00cfad5e06245709ceaad2c7dccd34320 d8b65	no	41
Information:			2304322		
Warnings:					
15	Non Patent Literature	EPSR_04726750_171.pdf	4fd567ac6d5d851cb286666d0e56c8c3cc2f1 ecee	no	3
			454545		
Information:					
Warnings:			145af		
14	Non Patent Literature	IPRP021405_JP2004005152_17 1.pdf	ead5ea25d492f9d878e4528ecb7fc3d5056	no	6
imormation:			380885		
Warnings: Information:					7
Warning		1676	1c7fb648ab2491ced4c35c129e3ec7cf8ddc 4574		
13	Non Patent Literature	ISR072004_JP2004005152_171. pdf		no	2
Information:					
Warnings:		1			
12	Non Patent Literature	0.pdf	4760e66a9a1551e6f3e2920397b49c94653fbd18	no	6
		IPRP050205_JP2004003334_15	567750		
Information:					
 			8dbe		
11	Non Patent Literature	pdf	52192fe8dec22e42655b262f3c546c6f98dd	no	3
		ISR061504_JP2004003334_150	4003334_150.		

Information:					
Warnings:					
28	Non Patent Literature	RR07011011916979.pdf	234293 e7319daacff164daae6744c288ea3dfc4b08 686a	no	7
Information:					
Warnings:		'			
27	Non Patent Literature	ESR113009_EP06766512.pdf	266842 07749094eda9d3bc20987aac770564a1c1b	no	7
nformation:			366943		
Narnings:					
			3fa96		
26	Non Patent Literature	ESR061110_EP06757198.pdf	168928 602678d35072ea2d3c9f754399e4f6911bb	no	5
Information:					
Warnings:		1	1	l	
25	Non Patent Literature	IPRP121107_JP2006311575.pdf	180747 362235ff10f5a4cd41f900e46dbd47f0c675d 3cd	no	5
Information:			1	+	
Warnings:		•		ı	
24	Non Patent Literature	ISR092606_JP2006311575.pdf		no	7
illioilliation.			263081		
Warnings: Information:					
Warnings			545db		
23	Non Patent Literature	OA030311_11916351.pdf	6b1a01c953b27b1691ad4e828e04e81e4b	no	11
information:			402356		
Warnings: Information:					<u> </u>
Waynin			2d21d295e221d17a914f2e72c114785e954 927f4		
22	Non Patent Literature	RRR120210_11916351.pdf	281336	no	9
Information:					
Warnings:		1		'	
21	Non Patent Literature	RR090310_11916351.pdf	fd4b4379408b3c77d5d14fa129b152e76e6 73b72	no	8
			286774		
Information:					
Warnings:			a0f4c		
20	Non Patent Literature	OAR062311_11910117.pdf	186a9b49eb8db56f7c07183763edd731a2c	no	20
20			707779		25

Information:					
Warnings:					
37	Non Patent Literature	RRR092910_11916981.pdf	162203 	no	6
Information:					
Warnings:					
36	Non Patent Literature	RR033110_11916981.pdf 4487028fb0994ef41f0dce040a4cb73dc8b7 3361	no	5	
			203698		
nformation:					
 		l	15aS		
35	Non Patent Literature	IPRP121107_JP2006311625.pdf	0ad8fd089a94ea35828f26c8ac6c0f679db1	no	4
Information:		<u> </u>	 	ı	
Warnings:					
34	Non Patent Literature	ISR082206_JP2006311625.pdf	581b268b83df4be5fd01177cb53cbbf1afbd e8d2	no	5
Information:			174334		
Warnings:					
33	Non Patent Literature	IPRP121107_JP200631160.pdf	0a6f7f4a613cc87086ec89ddada6a2cb0f50 21d9	no	8
			251630		
Information:					
Warnings:			a7dc		
32	Non Patent Literature	ISR082906_JP2006311600.pdf	4fa7e6c3d1c646d2a2493657da66897af806	no	10
Information:			455553		
Warnings:					<u> </u>
		b251ef	b251ef1cf60a37410a6ed62103cfcf020d2f2 b18		
31	Non Patent Literature	OAR071411_11916979.pdf	1010124	no	20
Information:					
Warnings:			I	<u>I</u>	
30	Non Patent Literature	OA012111_11916979_184.pdf	ba1f5d999cc57544f7840b0df58cb882368e 69fb	no	15
			993705		
Information:					
Warnings:			14eb		
29	Non Patent Literature	RRR113010_11916979_184.pdf		no	9
			754107		

		Total Files Size (in bytes)	2419	2415	
Information:					
Warnings:					
	Information Disclosure Stat	ement (IDS) Form (SB08)	3	17	7
	Transmittal Letter		1	2	
	Document D	escription	Start	En	d
	Mult	ipart Description/PDF files in	zip description		
40		IDS.pdf	164359 8531e38e0043286c1b696b47def3c5cba8e e488b	yes	17
Information:		ett.			
Warnings:					
39	Non ratent Literature	· ·	a934883ce3ff6836cf90c971140d57156ba2 7265	110	10
39	Non Patent Literature	OAR060211_11916981.pdf	714615	no	18
Information:					
Warnings:		1		ı .	
36	Non Faterit Literature	OA120310_11916981.pdf	881af0049e2f7358de237e82a5e0fa41742f 124e	110	20
38	Non Patent Literature		957825	no	20

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.